Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20020108058" "5805055").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 12:49
S2 .	1	shujo.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 11:49
S3	1	shujo.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 11:57
S4	. 2	"20040230823".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 11:57
S5	160	380/258.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 12:50
S6	215	726/34.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 12:51
S7	97	726/35.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 13:00
S8	75	S7 and (location gps position)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:36
S9	1	S5 and S7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:36
S10	1283	@ad<"20021121" and (stolen theft (anti adj theft)) and (location) and (compar\$3 with respon\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:44
S11	148	@ad<"20021121" and (stolen theft (anti adj theft)) and (location) same (compar\$3 with respon\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:39
S12	251	@ad<"20021121" and (stolen theft (anti adj theft)) and (telephone same busy)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:39
S13	12	@ad<"20021121" and (stolen theft (anti adj theft)) same (telephone same busy)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:41

S14	14	(stolen theft (anti adj theft)) same (telephone same busy)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:41
S15	2	S14 not S13	US-PGPUB; US-PAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:41
S16	319	@ad<"20021121" and (stolen theft (anti adj theft)) and (location) and (compar\$3 with respon\$4) and ("705".clas. "713".clas. "709".clas. "380.clas" "726".clas.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 14:55
S17	3	@ad<"20021121" and (stolen theft (anti adj theft)) and (location) and (compar\$3 with respon\$4) and (380/258.ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 15:01
S18	25	@ad<"20021121" and (stolen theft (anti adj theft)) and (380/258. ccls.)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/22 15:01
S19		"7193504".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/29 12:32
S20	14	(stolen theft (anti adj theft)) same (telephone same busy)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 11:38
S21	0	((ZIAD) near2 (ZAKARIA)).INV.	USPAT	OR	ON	2007/05/30 11:39
S22	1	((ZIAD) near2 (ZAKARIA))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/30 11:40
S23	593	455/404.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 11:40
S24	302	S23 and @ad<"20021121"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/30 11:40
S25	12	S23 and @ad<"20021121" and (\$4phone same busy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 06:35

S26	20	S23 and (\$4phone same busy)	US-PGPUB;	OR	ON	2007/05/30 11:45
	•		USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S27	8	S23 and (\$4phone same busy) not S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 06:34
S29	1286	340/825.49.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 06:34
S30	558	340/5.8.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 06:34
S31	22	(\$29 \$30) and @ad<"20021121" and (\$4phone same busy)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:05
S32	162	380/258.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/31 07:05
S33	217	726/34.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/31 07:05
S34	97	726/35.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/31 07:05
\$35	596	455/404.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:05
S36	1286	340/825.49.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:05

			1			
537	558	340/5.8.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:05
538	2860	S33 S32 S34 S35 S36 S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:05
S39	0	S38 and ((steal\$3 theft) near3 (terminal fax modem facsimile)) and (\$4phone) and (busy near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:10
S40	10	S38 and (steal\$3 theft) and (\$4phone) and (busy near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:13
S41	173	@ad<"20021121" and (steal\$3 theft) and (\$4phone) and (busy near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/31 07:13
S42	165	@ad<"20021121" and (steal\$3 theft) and (\$4phone) and (busy near3 signal) not \$40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/31 07:13
S43	10	("5329578"   "5341414"   "5412708"   "5422930"   "5475734"   "5479482"   "5544235"   "5548637"   "5729596"   "5764892"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/31 08:01
S44	5	("6031894").URPN.	ÜSPAT	OR	ON	2007/05/31 08:04
S45	34	fleming\$5-hoyt\$.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2007/05/31 09:54
S46	33	fleming\$5-hoyt\$.in. and (steal\$3 theft location \$4phone)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/31 09:54
S47	33	fleming\$5-hoyt\$.in. and (steal\$3 theft location \$4phone security)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/05/31 09:54



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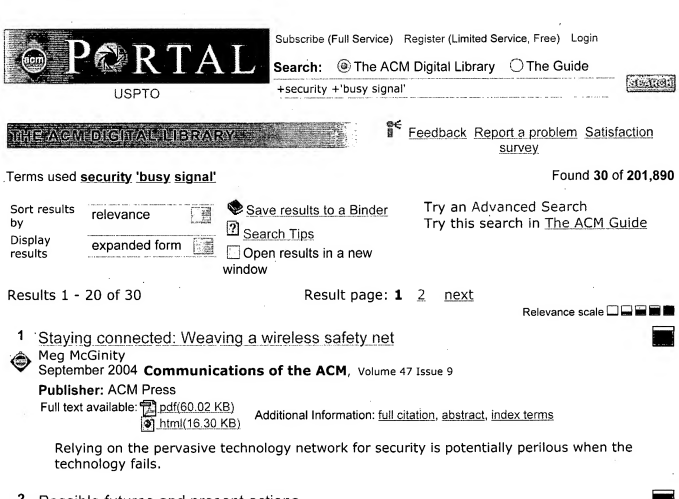
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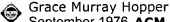
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Possible futures and present actions



September 1976 ACM SIGMINI Newsletter, Volume 2 Issue 4-5

Publisher: ACM Press

Full text available: pdf(288.77 KB) Additional Information: full citation, abstract

Every computer and data-processing system implemented today will eventually be replaced. There are many possible futures. It is necessary to examine these possibilities and to identify those actions which can be taken today in order to be prepared to move readily into the future. Such actions involve questions of standards of programming languages, of modularity and of documentation. Events of the past point up the types of decisions which must be made.

The stepwise approach to introductory programming projects with examples

Jeanne L. Sebaugh

February 1976 ACM SIGCSE Bulletin , ACM SIGCUE Outlook , Proceedings of the ACM SIGCSE-SIGCUE technical symposium on Computer science and education, Volume 8, 10 Issue 1, SI

Publisher: ACM Press

Full text available: The pdf (524.88 KB) Additional Information: full citation, abstract, index terms

This paper primarily discusses the problem of the initial projects to be used in introducing students to a programming language. Examples are given of projects used for time-shared BASIC. Because of the expense, CAI was not considered practical for use in the introductory courses, even though the TUTOR series of courses (to learn BASIC) was available.

Risks to the public in computers and related systems





Peter G. Neumann

January 1987 ACM SIGSOFT Software Engineering Notes, Volume 12 Issue 1

Publisher: ACM Press

Full text available: pdf(1.91 MB)

Additional Information: full citation, abstract

The RISKS Forum in Software Engineering Notes does not limit itself just to software problems (let alone software engineering) because the risks we discuss don't either. Thus the topic demands a broad perspective.

5 Risks to the public



P. G. Neumann

October 1987 ACM SIGSOFT Software Engineering Notes, Volume 12 Issue 4

Publisher: ACM Press

Full text available: pdf(1.60 MB)

Additional Information: full citation, index terms

Interfaces for consumer products: "how to camouflage the computer?"



Maddy D. Brouwer-Janse, Raymond W. Bennett, Takaya Endo, Floris L. van Nes, Hugo J.

Strubbe, Donald R. Gentner

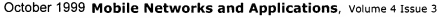
June 1992 Proceedings of the SIGCHI conference on Human factors in computing systems CHI '92

Publisher: ACM Press

Full text available: pdf(461.87 KB) Additional Information: full citation, citings, index terms

7 Communications networks for the force XXI digitized battlefield

Paul Sass



Publisher: Kluwer Academic Publishers

Full text available: pdf(745.29 KB)

Additional Information: full citation, abstract, references, citings, index

In striving to meet the increasing demands for timely delivery of multimedia information to the warfighter of the 21st Century, the US Army is undergoing a gradual evolution from its "legacy" communications networks to a flexible internetwork architecture based solidly on the underlying communications protocols and technology of the commercial Internet. The framework for this new digitized battlefield, as described in the DoD's Joint Technical Architecture (JTA), is taken from t ...

On site: Remote automatic doorman via the internet



Rafael Palacios

October 2002 Communications of the ACM, Volume 45 Issue 10

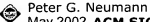
Publisher: ACM Press

Full text available: pdf(83.20 KB) html(26.63 KB)

Additional Information: full citation, abstract, references, index terms

Using a low-end PC and a Web browser to operate a door two buildings away.

Risks to the public: Risks to the public in computers and related systems



May 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(1.92 MB) Additional Information: full citation

10	Queue Focus: Nine IM Accounts and Counting Joe Hildebrand November 2003 Queue, Volume 1 Issue 8  Publisher: ACM Press Full text available: pdf(1.52 MB) Additional Information: full citation, index terms html(22.25 KB)	
11	Michael J. Johnson April 1996 Linux Journal  Publisher: Specialized Systems Consultants, Inc.  Full text available: html(20.78 KB) Additional Information: full citation, abstract, index terms  If you need to choose between a BBS, an on-line service, a shell account, and a PPP or	
	A network combining packet switching and time division circuit switching in a common system  Joe de Smet, Ray W. Sanders  January 1976 ACM SIGCOMM Computer Communication Review, Volume 6 Issue 1  Publisher: ACM Press  Full text available: pdf(1.25 MB) Additional Information: full citation, citings	
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14	The wireless Net  Dennis Fowler August 1997 netWorker, Volume 1 Issue 2  Publisher: ACM Press Full text available: pdf(566.06 KB) Additional Information: full citation, references, index terms, review	
15	The student helpdesk: student information technology support at Georgetown University Katherine Motsuk November 1999 Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations SIGUCCS '99 Publisher: ACM Press Full text available: pdf(31.68 KB) Additional Information: full citation, references, index terms	
	Keywords: helpdesk, student staff, student support	

16 <b>③</b>	Risks to the public in computer systems  Peter G. Neumann  October 1986 ACM SIGSOFT Software Engineering Notes, Volume 11 Issue 5								
	Publisher: ACM Press Full text available: pdf(2.19 MB) Additional Information: full citation, index terms								
17	Managing service level agreements Nathan J. Muller May 1999 International Journal of Network Management, Volume 9 Issue 3 Publisher: John Wiley & Sons, Inc. Full text available: pdf(291.12 KB) Additional Information: full citation, abstract, index terms								
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20 <b>③</b>	Staying connected: Getting real Meg McGinity April 2003 Communications of the ACM, Volume 46 Issue 4  Publisher: ACM Press Full text available: pdf(104.97 KB)     html(15.59 KB)  Additional Information: full citation, abstract, index terms								
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